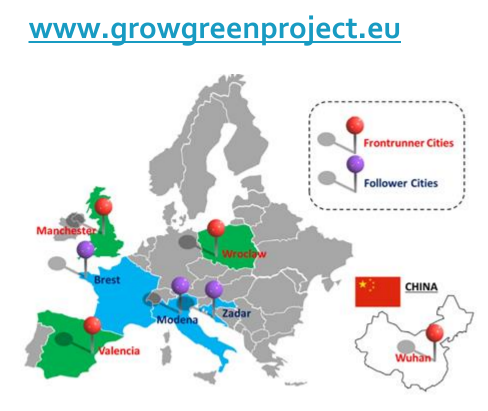


Green cities for climate and water resilience, sustainable economic growth, healthy citizens and environments







This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement number: 730283.

UNaLab: Urban Nature Labs <u>www.unalab.eu</u> (2017-2022)

The overarching objective of UNaLab is to develop, via co-creation with stakeholders and implementation of 'living lab' demonstration areas, a robust evidence base and European framework of innovative, replicable, and locally-attuned nature-based solutions to enhance the climate and water resilience of cities



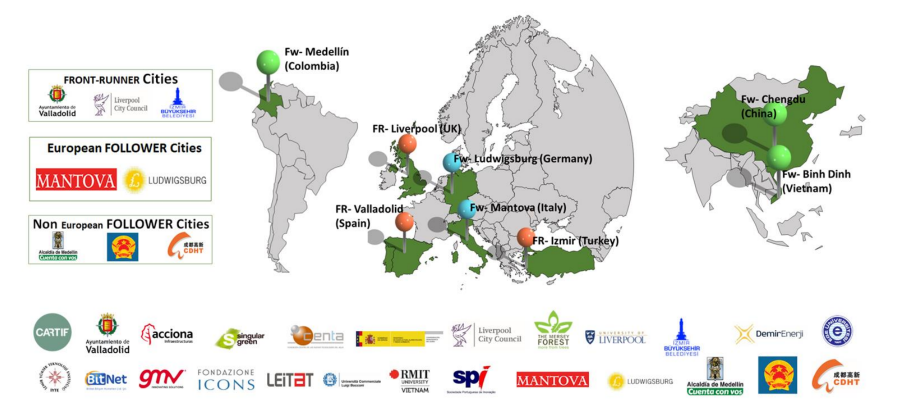


EU contribution €12 768 931,75



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 730052 | Topic: SCC-2-2016-2017: Smart Cities and Communities Nature based solutions

URBAN GreenUP - New Strategy for Re-naturing Cities through Nature-based Solutions (NBS)





URBAN GreenUP introduces the concept of Re-naturing Urban Planning (RUP) which incorporates the urban planning aspects directly related to the nature-based solutions as part of the Sustainable Urban Planning.

Total Eligible Costs: 14,811,824.44 € (EC contribution: 13,970,642.25€)

The consortium: 25 Partners (8 municipalities, 9 RTD – 6 tech. centers, 3 universities –, 2 large industries, 3 SMEs, 2 Non Profit organizations and 1 public body) - 9 Nationalities





